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CLMPTO

10/618166

LD011305

- (Original) A wall patch, comprising:
   a substantially planar body;
   an adhesive located on a lower surface of the body; and
   a ready-to-paint upper surface of the body.
- 2. (Currently Amended) A wall patch according to claim 1[,] wherein the body further comprises a perimeter having a feathered edge.
- 3. (Currently Amended) A wall patch according to claim 1[,] wherein the ready-to-paint outward surface comprises a texture.
- 4. (Currently Amended) A wall patch according to claim 1[,] wherein the body is formed from a tear-resistant material.
- 5. (Currently Amended) A wall patch according to claim I[,] wherein the body is formed of biaxially oriented three-ply polypropylene film.

Cancel claims 6-9.

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- 10. A method for repairing a hole in a wall, comprising:
  selecting a wall patch having an outward surface adapted to be directly paintable;
  applying the wall patch over a hole; and
  painting directly over the wall patch.
- A method for repairing a hole in a wall according to claim 10, further comprising applying a center reinforcement over the hole before applying the self-adhesive wall patch.
- 12. A method for repairing a hole in a wall according to claim 11, wherein the center reinforcement is a rigid wall patch and wherein applying a center reinforcement comprises:

removing an upper surface portion of the wall around the hole in a shape corresponding to a shape of the rigid wall patch to a depth approximately equal to the thickness of the rigid wall patch to form a recessed area; and

placing the rigid wall patch within the recessed area.

- 13. A method for repairing a hole in a wall according to claim 11, wherein the center reinforcement is formed from a fibered paper or plastic material.
- 14. A method for repairing a hole in a wall according to claim 10, wherein the wall patch is formed from a biaxially oriented three-ply polypropylene film
- 15. A method for repairing a hole in a wall, according to claim 10, wherein the wall patch comprises a pre-textured rigid wall patch, and wherein applying a wall patch over the hole comprises:

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removing an upper surface of the wall around the hole in a shape corresponding to the shape of the rigid wall patch to a depth approximately equal to the thickness of the rigid wall patch to form a recessed area; and

placing the rigid wall patch into the recessed area.

16. A method for repairing a hole in a wall, according to claim 15, wherein the rigid wall patch has a substantially rectangular shape having four corners and wherein at least one of the corners is directed inwardly in the direction of a bottom surface thereof, the method further comprising:

forcing the inwardly directed comer of the rigid wall patch into the wall to secure the rigid wall patch over the hole; and

tracing an outline of the rigid wall patch along the wall to define the shape on the upper surface of the wall for removal.

- 17. A method for repairing a hole in a wall, according to claim 16, further comprising: selecting a wall patch strip having an upper surface adapted to be directly paintable; placing the wall patch strip over a crack between the rigid wall patch and the wall surface.
  - 18. (Original) A wall patch for repairing a hole or a crack in a wall, comprising: a substantially planar, flexible body; an adhesive located on a lower surface of the body; and a ready-to-paint upper surface located on the body.
- 19. (Currently Amended) A wall patch according to claim 18[,] wherein the ready-to-paint upper surface of the body is pre-textured and wherein one or more edges of the body are feathered to allow the body to more readily mate with a textured wall surface.
- 20. (Currently Amended) A wall patch according to claim 18[,] wherein the body is formed from a biaxially oriented, three-ply[,] polyethylene film.

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21. (New) A wall patch according to claim 1, further comprising: a center reinforcement.

- 22. (New) A wall patch according to claim 1 wherein the center reinforcement is a rigid metal or plastic wall patch.
- 23. (New) A wall patch according to claim 1 wherein the center reinforcement is a smooth, self-adhesive plastic or fibered-paper wall patch.